L Number	Hits	Search Text	DB	Time stamp
-	186	(aromatic adj polyimide) adj (film or sheet or substrate or	USPAT:	2004/09/15 17:37
		layer)	EPO	
-	1	((aromatic adj polyimide) adj (film or sheet or substrate or	USPAT;	2004/09/15 17:18
		layer)) and ((\$biphenyltetracarboxylic adj acid) same	EPO	
		\$phenylene?diamine)		
-	25	(aromatic adj polyimide) same (\$biphenyltetracarboxylic adj	USPAT;	2004/09/15 17:38
		acid) same p-phenylenediamine	EPO	
-	17	((aromatic adj polyimide) same (\$biphenyltetracarboxylic adj	USPAT;	2004/09/15 17:21
		acid) same p-phenylenediamine) and ((metal\$3 or	EPO	
	_	conduct\$3) adj (foil or layer or film))		
-	2	(((aromatic adj polyimide) same (\$biphenyltetracarboxylic adj	USPAT;	2004/09/15 17:32
		acid) same p-phenylenediamine) and ((metal\$3 or	EPO	
		conduct\$3) adj (foil or layer or film))) and (mo-ni or (nickel		
		with molybdenum))	Ì	
-	3	((aromatic adj polyimide) adj (film or sheet or substrate or	USPAT;	2004/09/15 17:37
-	5	layer)) and (mo-ni or (nickel with molybdenum))	EPO	
	3	("6121553"   "6156870"   "6254971"   "6428942"   "6492252").PN.	USPAT	2004/09/15 17:35
_	92636	(printed adj (wiring or circuit) adj (board or substrate or		
ļ	02000	layer))	USPAT;	2004/09/15 17:37
_	184	((printed adj (wiring or circuit) adj (board or substrate or	EPO USPAT;	0004/0045 47 00
		layer))) and (aromatic adj polyimide)	EPO	2004/09/15 17:38
-	9	(((printed adj (wiring or circuit) adj (board or substrate or	USPAT;	2004/09/15 17:38
		layer))) and (aromatic adj polyimide)) and	EPO	2004/09/15 17:38
		(\$biphenyltetracarboxylic adj acid) same p-phenylenediamine		
-	0	((((printed adj (wiring or circuit) adj (board or substrate or	USPAT:	2004/09/15 17:40
		layer))) and (aromatic adj polyimide)) and	EPO .	2004/03/13 17.40
		(\$biphenyltetracarboxylic adj acid) same	0	
		p-phenylenediamine) and ((copper with molybdenum with	·	
ĺ		nickel) or (cu with (mo-ni or ni-mo)))	9	
-	1	((((printed adj (wiring or circuit) adj (board or substrate or	USPAT;	2004/09/15 17:40
1	·	layer))) and (aromatic adj polyimide)) and	EPO	
		(\$biphenyltetracarboxylic adj acid) same		
	1	p-phenylenediamine) and ((molybdenum with nickel) or		
		(mo-ni or ni-mo))		